

Electronic Acknowledgement Receipt

EFS ID:	13628449
Application Number:	10602988
International Application Number:	
Confirmation Number:	5349
Title of Invention:	METHOD FOR PARTIALLY ENCRYPTING PROGRAM DATA
First Named Inventor/Applicant Name:	Anthony J. Wasilewski
Customer Number:	62658
Filer:	Daniel Kent Stier/Kayla Butcher
Filer Authorized By:	Daniel Kent Stier
Attorney Docket Number:	60374.0029USC9/968511
Receipt Date:	30-AUG-2012
Filing Date:	25-JUN-2003
Time Stamp:	15:27:35
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	EP-Search-Report- dated-03-03-09-in-AppIn-No- EP-01-12-6556.PDF	76480 c34280d8167ef03c980de4f1dc0d6a03c1ef 4e69	no	3

Warnings:

Information:

2	Non Patent Literature	EP-Search-Report-dated-03-12-09-in-Appln-No-EP-01-12-6557.PDF	96290 92855da5dc5dcb767c3a8d7d6d805c23b3c447b1f	no	4
Warnings:					
Information:					
3	Non Patent Literature	EP-Search-Report-dated-03-13-09-in-Appln-No-EP-01-12-6558.PDF	100346 f38649e92b3c738ed1a1a67d7635cc8b5d9e5f3	no	4
Warnings:					
Information:					
4	Non Patent Literature	EP-Communication-dated-04-14-09-in-Appln-No-01-126-556-8.PDF	113731 96ee7da28af32c93e5eeb13a78aef22c2330562bab	no	4
Warnings:					
Information:					
5	Non Patent Literature	EP-Communication-dated-12-06-2011-in-Appln-No-04-755-595-8.PDF	132255 b0f6cc1507f0b581a3857671c1343520ec37c	no	5
Warnings:					
Information:					
6	Non Patent Literature	0029cawo-Canadian-OA-07-09-09.PDF	58090 97c7b6ad3d7ec2c1cb96f9813a2997aaf052aef	no	2
Warnings:					
Information:					
7	Non Patent Literature	JapaneseRejection_111809_2006517390_0281jpwo.PDF	1098983 96626ee33d57d6dc37ac7195eeeb839c7cb	no	19
Warnings:					
Information:					
8	Non Patent Literature	EP-Communication-dated-11-20-09-in-01-126-556-8.PDF	121936 131d7d7f72226f94d030668877a59808891a315	no	4
Warnings:					
Information:					
9	Non Patent Literature	EP-Communication-dated-11-20-09-in-01-126-558-4.PDF	92850 6d18d16d6ad6ba3b31ea2924cac96d14b8c3dbd8d	no	3
Warnings:					
Information:					
10	Non Patent Literature	EP-Communication-dated-11-20-09-in-01-126-557-6.PDF	138685 43d5d3922b13c3a9fa48b28c6c291b3bc077b6d5	no	4
Warnings:					
Information:					

11	Non Patent Literature	Supplementary-EP-Search-Report-dated-02-03-10-in-Appln-No-04-755-475-3.PDF	65424 7b6f8b21ba687399cd94824a11efebf595178f2	no	6
Warnings:					
Information:					
12	Non Patent Literature	Supplementary-EP-Search-Report-dated-02-03-10-in-Appln-04-755-595-8.PDF	57493 5e571f44f80f8f5796fabc9a6af02c62ce369a	no	3
Warnings:					
Information:					
13	Non Patent Literature	EP-Communication-dated-05-27-2010-in-Appln-No-04-755-475-3.PDF	117205 8ba9f8a1b548b6c28a8b11284846c6cc6d74ba2f	no	5
Warnings:					
Information:					
14	Non Patent Literature	EP-Communication-dated-05-28-2010-in-Appln-No-04-755-595-8.PDF	123797 d10a7e78ba8a20226843c25a5c24937de7c588a	no	5
Warnings:					
Information:					
15	Non Patent Literature	EP-Communication-dated-10-06-2010-in-Appln-No-01-126-558-4.PDF	70303 16a807780714771c0ff52769be442ac79de8a	no	3
Warnings:					
Information:					
16	Non Patent Literature	KoreanOA_110810_1020057024790_0281ksw.O.PDF	180706 3a10d598a87793a5a5457a25f5c277cac7ade	no	6
Warnings:					
Information:					
17	Non Patent Literature	CanadianOA_121510_2530276_0029caw1.PDF	93551 96c5a7ad9a2419c2a09f91989d6f983c28cbad01	no	3
Warnings:					
Information:					
18	Non Patent Literature	EP-Communication-dated-01-20-2011-in-Appln-No-04-755-475-3.PDF	141931 63b5c49b7c0bb18a9231d69c2f5aef17c2ac3c	no	5
Warnings:					
Information:					
19	Non Patent Literature	EP-Communication-dated-04-01-2011-in-Appln-No-04-755-595-8.PDF	123293 8f8a7f892629b32a2286018f1a32b102f7087065	no	5
Warnings:					
Information:					

20	Non Patent Literature	EP-Communication-dated-11-25-2011-in-Appln-No-04-755-475-3.PDF	148894 c6618f553bc0d8da708313d4996181cc7b0218	no	5
Warnings:					
Information:					
21	Non Patent Literature	0029usu3-OA-05-01-07.PDF	442447 325d64928d110a5657a4e484426e16c1070188d	no	16
Warnings:					
Information:					
Total Files Size (in bytes):			3594690		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					